**To:** Hay, Bernward[BHay@louisberger.com]

From: Brochi, Jean

**Sent:** Fri 12/5/2014 9:38:19 PM

Subject: RE: GEOTIFF for ELIS bottom stresses from model

ELIS SEIS- PO Modeling Report without Appendices Coopreview82114 tjf edits.pdf

Hi Bernward,

How can I add multiple files. It appears the option to do that is gray now.

Jindividual will take a long time.

I thought I could just move files, but that isnt't working for me. thanks

Bottom stress fie; Is have been sent to usacoe

Phy o comemtns from tfredette (including general commetns sent in email are attached).

From: Hay, Bernward [mailto:BHay@louisberger.com]

Sent: Friday, December 05, 2014 3:25 PM

To: Brochi, Jean

Cc: Salvatore, Joseph R."

Subject: RE: GEOTIFF for ELIS bottom stresses from model

Please see comments below, Jeannie.

From: Brochi, Jean [mailto:Brochi.Jean@epa.gov]
Sent: Friday, December 05, 2014 3:04 PM

To: Hay, Bernward

Cc: Joe Salvatore - CT Dredge Coordinator

Subject: RE: GEOTIFF for ELIS bottom stresses from model

Thanks Bernward. Yes the attachment to the email was removed by my computer but I thought I could go into it and unload the zip files... Instead it just says my system removed the file. Thanks. Ok. I assume that you are set on this one.

## Ex. 5 - Deliberative Process

- CSDS Alternative:
- o CSDS ACT
- NTDS Alternative:
- o ELIS-13
- o ELIS-14
- NTDS\_HIST
- o NTDS\_NEW
- o FISEHOLE6
- o Eastern\_LIS\_Niantic\_Master
- NLDS Alternative:
- o ELIS-12
- o NLDN\_ACT
- o NLDN\_REF

Regarding Appendix Z it is not entirely clear yet how useful it. I would need to see some examples to decide if it the App Z files are relevant as well. In case of doubt, more info is better.

Thanks.

Bernward

From: Hay, Bernward [mailto:BHay@louisberger.com]

Sent: Friday, December 05, 2014 2:57 PM

To: Brochi, Jean

Cc: Joe Salvatore - CT Dredge Coordinator

Subject: FW: GEOTIFF for ELIS bottom stresses from model

Bottom Stress GEOTIFF layer is uploaded to: Task 6 (modeling) in folder 'GIS Layers'.

It is also forwarded in this email from UCONN from Nov. 21, with instructions.

From: Grant McCardell [mailto:grant.mccardell@gmail.com]

Sent: Friday, November 21, 2014 2:30 AM

To: Brochi.Jean@epa.gov

Cc: O'donnell, James; Hay, Bernward

Subject: GEOTIFF for ELIS bottom stresses from model

Jean,

## Ex. 5 - Deliberative Process

The attached zip file contains both the GEOTIFF and its associated AUX file.

Grant

Grant McCardell, PhD

Department of Marine Sciences

University of Connecticut

This message, including any attachments hereto, may contain privileged and/or confidential information and is intended solely for the attention and use of the intended addressee(s). If you are not the intended addressee, you may neither use, copy, nor deliver to anyone this message or any of its attachments. In such case, you should immediately destroy this message and its attachments and kindly notify the sender by reply mail. Unless made by a person with actual authority conferred by Louis Berger, the information and statements herein do not constitute a binding commitment or warranty by Louis Berger. Louis Berger assumes no responsibility for any misperceptions, errors or misunderstandings. You are urged to verify any information that is confusing and report any errors/concerns to us in writing.